FIG. 1

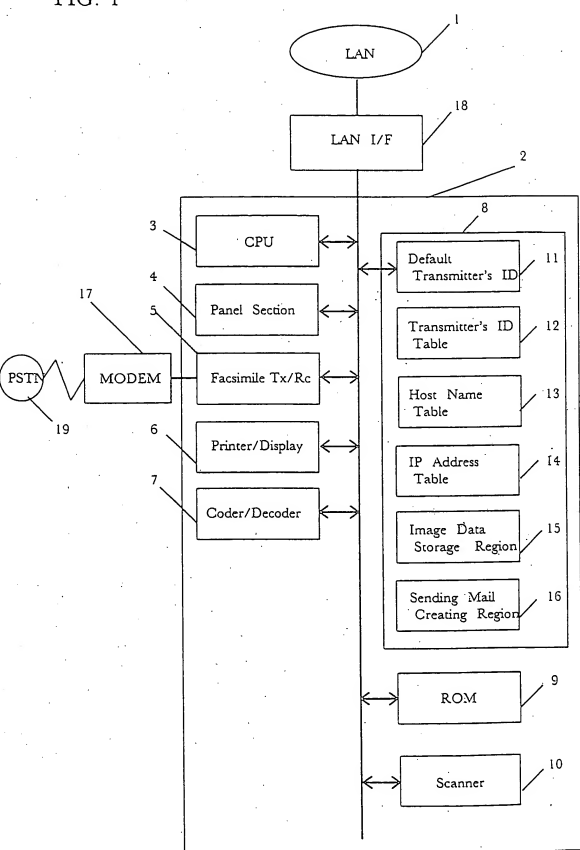


FIG. 2A

Transmitter Information Default

Machine's Name	Mail Address		
Internet FAX	fax@aaa.bbb.jp		

FIG. 2B

Transmitter's Identification Table

Transmitter's Name	Mail Address		
suzuki	usr1@abc. defg. jp		
yamada	usr2@abc. defg. jp		
MGCS	not set		
not set	usr4@abc. defg. jp		

FIG. 3

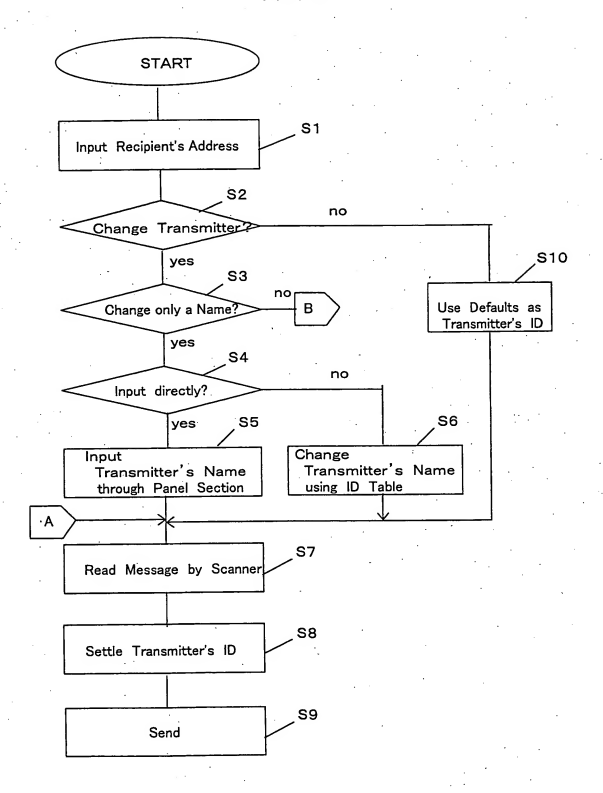


FIG. 4

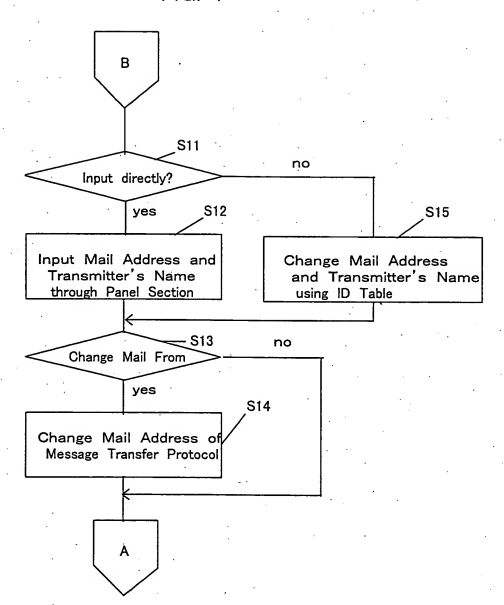


FIG. 5A Mail From Command

MAIL<SP>FROM: <reverse-path>

Mail Message

Mime-Version: 1. 0

X-Mailer: Internet FAX, MGCS

From: "comment" < Mail address >

Subject: * * * *

To:aaa@bbb. ccc. ddd

Fig. 5B

Change Transmitter's Name of Mail Message into "suzuki"

Mail From Command

MAIL FROM: <fax@aaa. bbb. jp>

Mail Message

Mime-Version: 1. 0

X-Mailer:Internet FAX, MGCS

From: "suzuki", fax@aaa. bbb. jp>

Subject: * * * *

To:aaa@bbb. ccc. ddd

FIG. 5C

Change Transmitter's Name and Mail Address of Mail Message into "suzuki"

Mail From Command

MAIL FROM: < fax@aaa. bbb. jp>

Mail Message

Mime-Version: 1. 0

X-Mailer: Internet FAX, MGCS

From: "suzuki" < usr1@abc. defg. jp>

Subject: * * * *

To:aaa@bbb. ccc. ddd

FIG. 5D

Change Transmitter's Name, Mail Address and Mail From Command into "suzuki"

Mail From Command

Mail FROM: <usr1@abc. defg. jp>

Mail Message

Mime-Version: 1. 0

X-Mailer: Internet FAX, MGCS

From: "suzuki" < usr1@abc. defg. jp>

Subject: * * * *

To:aaa@bbb. ccc. ddd

FIG. 5E

Change Transmitter's Name, Mail Address and Mail From Command into "MGCS"

Mail From Command

MAIL FROM: <fax@aaa. bbb. jp>

Mail Message

Mime-Version: 1. 0

X-Mailer:Internet FAX, MGCS

From: "MGCS" < fax@aaa. bbb. jp>

Subject: * * * *

To:aaa@bbb. ccc. ddd

FIG. 5F

Change Transmitter's Name, Mail Address and Mail From Command into "usr4@abc. defg. jp"

Mail From Command

MAIL FROM: <usr4@abc. defg. jp>

Mail Message

Mime-Version: 1. 0

X-Mailer:Internet FAX, MGCS From: <usr4@abc. defg. jp>

Subject: * * * *

To:aaa@bbb. ccc. ddd

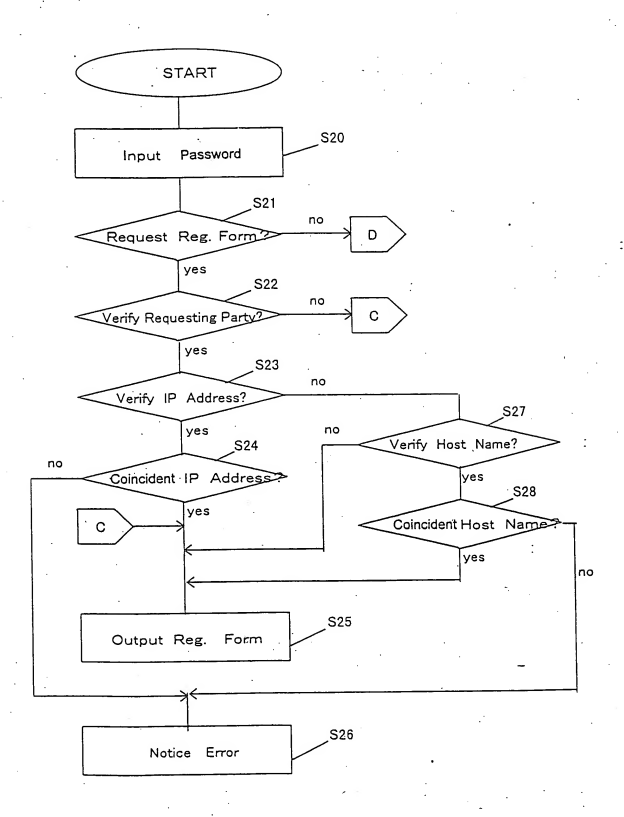


FIG. 7

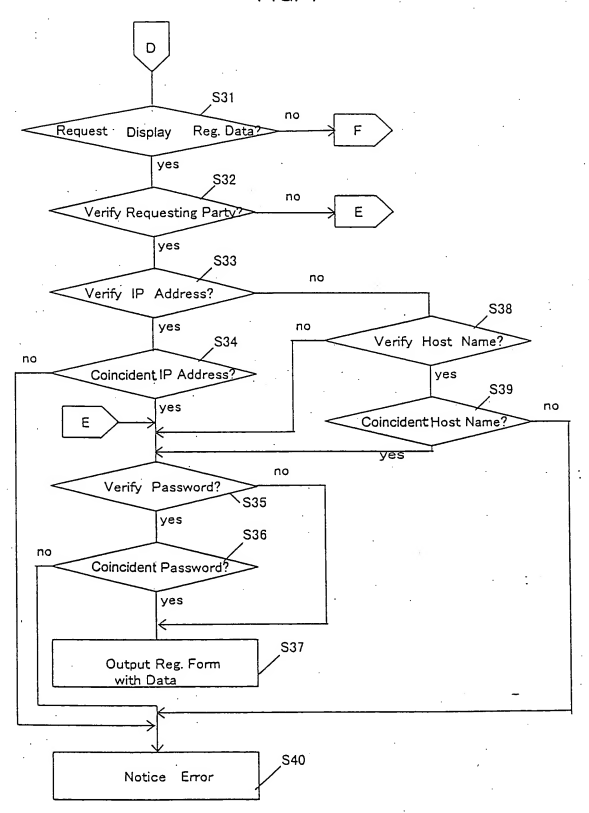


FIG. 8

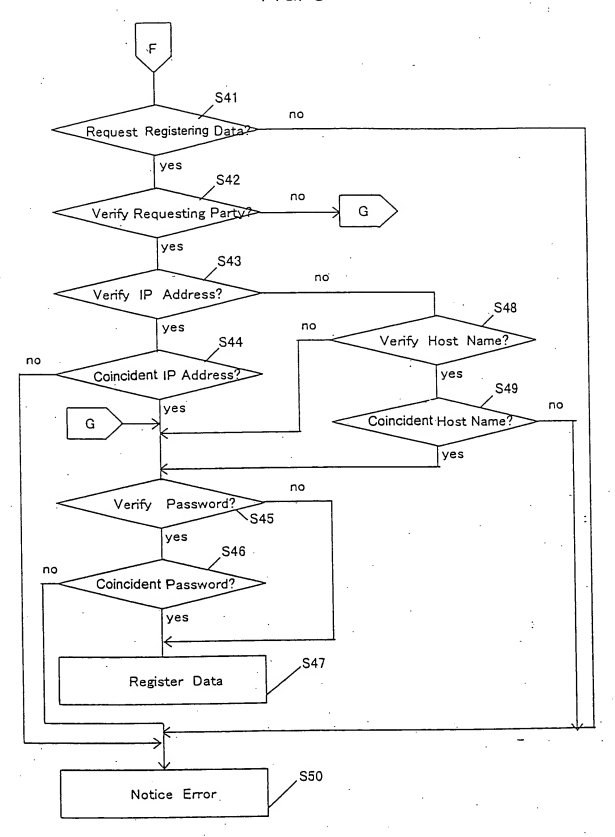


FIG. 9A

Transmitter's ID Table

IP Address

IP MASK

001.001.001.001	255.255.255.128		
001.001.002.123			
001.002.003.111			
•	•		

FIG. 9B

Host Name Table

Host Name

pc1.abc.defg.jp		
pc2.abc.defg.jp		
aaa.bbb.jp		
•		
•		
•		

REGISTRATION AND CONFIRMATION OF TRANSMITTER INFORMATION PASSWORD REGISTRATION Registration of Data f3 Display Registerd Data READ OUT Error Mail Mail Address Transmitter's Name f4 01 02 03 04 05 06 07 80 09 10 **ERASE** SEND

FIG. 11

R: 220 BBN-UNIX. ARPA Simple Mail Transfer Service Ready S: HELO USC-ISIF. ARPA

R: 250 BBN-UNIX. APPA

S: MAIL FROM: < Smith@USC-ISIF. ARPA>

R: 250 OK

S: RCPT TO: <Jones@BBN-UNIX. ARPA>

R: 250 OK

S: RCPT TO: < Green@BBN-UNIX. ARPA>

·R: 550 No Such user here

S: RCPT TO: <Brown@BBN-UNIX. ARPA>

R: 250 OK

S: DATA

R: 354 Start mail input; end with <CRLF>. <CRLF>

S: Blah blah blah...

R: ...etc. etc. etc.

S:.

R: 250 OK

S: QUIT

R: 221 BBN-UNIX. ARPA Service closing transmission channel

FIG.	12A	Verify IP Address from 001.001.002.123 from 001.001.002.124	without MASK Coincident Not Coincident	Receive Reject
FIG.	12B	Verify IP Address from 001.001.001.103 from 001.001.001.201	with MASK Coincident Not Coincident	: Receive Reject
FIG.	12C	Verify Host Name from pc1.abc.defg.jp from pc3.abc.defg.jp	Coincident Not Coincident	Receive Reject
FIG.	12D	Verify Host Name from ws1.aaa.bbb.jp from ws2.aab.bbb.jp	Coincident Not Coincident	Receive Reject